AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT

					1. PAG	GE 1 OF 12 PAGES
2. AM ENDM	ENT/MODIFICATION NO.:	3. EFFECTIVE DATE 08/25/2006	4. PURCHASI REQUISITI		5A. SOLICITATION/CONTRACT/PROJECT TO RFP060131	TLE
					5B. PROJECT NO (If applicable)	
6. ISSUED B	Y ARCHITECT OF THE CAPITO United States Capitol Washington, D.C. 20515	L		Arch Proce Ford Attn: Seco	RESS AMENDMENT/MODIFICATION TO itect of the Capitol urement Division House Office Building, Room H2-263 (Ryan Kirkwood) and and "D" Streets, S.W. ington, DC 20515	
8. NAME AN	ID ADDRESS OF CONTRACTOR (No.,	Street, County, Stat	e and Zip Code)	(X)	9A. AMENDMENT OF SOLICITATION NO. RFP060131	
				(A)	9B. DATED (See Item 11) 08/16/2006	
					10A. MODIFICATION OF CONTRACT/ORDER	NO.
					10B. DATED (See Item 13)	
	11. TH	IS ITEM APPLI	ES ONLY TO	AMEND	MENTS OF SOLICITATIONS	
(a) By comple (b) By acknow (c) By separate FAILURE O SPECIFIED	ting Items 8 and 15, and returning ? wledging receipt of this amendment in Blo te letter which includes a reference to the FYOUR ACKNOWLEDGEMENT TO	copies of the amen ck 12 of the AOC 33 solicitation and ame DBE RECEIVED A DUR OFFER. Ifby	adment; B or Block 19 of th nd ment numbers. AT THE PLACE virtue of this amend	e AOC 144 DESIGNA lmentyou d	TED FOR THE RECEIPT OF OFFERS PRIOR esire to change an offer already submitted, such change eipt hour and date specified.	TO THE HOUR AND DATE
12. ACCOUN	NTING AND APPROPRIATION DATA	If required)				
					NS OF CONTRACTS/ORDERS AND AS DESCRIBED IN ITEM 14.	
Check One	A. THIS CHANGE ORDER IS ISSUE NO. IN ITEM 10A.	D PURSUANT TO:	(Specify authorit	у) ТНЕ СН	ANGES SET FORTH IN ITEM 14 ARE MADE IN	THE CONTRACT/ORDER
	B. THE ABOVE NUMBERED CONT appropriation date, etc.) SET FORTH II				HE ADMINISTRATIVE CHANGES (such as change OF FAR 43.103(b)(1)	s in paying office,
	C. THIS SUPPLEMENTAL AGREEM	ENT IS ENTERED	INTO PURSUAN	T TO AU	CHORITY OF:	
	D. OTHER (Specify type of modification	on and authority)				
E. IMPORTA	NT: Contractor is not, is re	quired to sign this d	ocument and return	it to the is	suing office.	
14. DESCRIE	PTION OF AMENDMENT/MODIFICAT	ION				
	f ths Amendment is to provide an example NUATION PAGE	of the Inspection R	eports listed in Sec	tion C at C	5 .1 of the Solicitation.	
Except as prov	vided herein, all terms and conditions of th	e document referenc	ed in Item 9A or 1	0A, as here	tofore changed, remains unchanged and in full force	and effect.
15A. NAME	AND TITLE OF SIGNER (Type or print)			16A. N.	AME OF CONTRACTING OFFICER (Type or prin)
15B. OFFER	OR/CONTRACTOR	15C.	DATE SIGNED		NITED STATES OF AMERICA	16C. DATE SIGNED
(Sign	nature of person authorized to sign)			Ву	(Signature of Contracting Officer)	

AOC 30 July 2004 This amendment is issued as follows: The purpose of the Amendment is to provide an example of the Inspection Reports listed in Section C at C5 .1 of the Solicitation.

	ATTACHN	MENT:	Example	Inspection	Report
--	---------	-------	---------	------------	--------

Distribution:

Contract File

Inspection/Test	Completion Date (if not completed, note % complete)					
Fire Alarm Systems (Main Fire Alarm Panel)						
Visually inspect trouble signals. Verify illumination of panel trouble lamp(s)	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	st (Apr-Sept)
upon activation of lamp test function. Verify illumination of panel trouble lamps and other trouble indications upon introduction of panel trouble	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm
conditions including open, shorted, and ground fault circuits.	4/5/2006	4/5/2006	3/6/2006			
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	st (Apr-Sept)
Open circuit test batteries. With battery charger disconnected measure battery voltage.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm
,	4/5/2006	4/5/2006	3/6/2006			
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	al Inspect/Tes	st (Apr-Sept)
oad voltage test batteries. With battery charger disconnected, measure erminal voltage while supplying maximum load.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm
	4/5/2006	4/5/2006	3/6/2006			
	Semi-annual Inspect/Test (Oct-Ma		st (Oct-Mar)	Semi-annual Inspect/Test (Apr-Sept)		
Visually inspect batteries. Check for corrosion or leakage. Ensure tight, corrosion free connections.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm
	4/5/2006	4/5/2006	3/6/2006			
Test trouble signals. Verify illumination of penal trouble lamps and other	Annual Inspection/Test (Oct-Sept)					
Test trouble signals. Verify illumination of panel trouble lamps and other trouble indications upon introduction of panel trouble conditions including	EH	IUG	WH	HUG Page Dorm		e Dorm
open, shorted, and ground fault circuits.	4/5/2	4/5/2006		/2006 3/6/2006		2006
	Annual Inspection/Test (Oct-Sept)					
Test battery charger. Verify proper operation.	EHUG		WH	HUG Page Dorm		
	4/5/2	2006	4/5/2	2006	3/6/	2006

Inspection/Test	Completion Date (if not completed, note % complete)						
	Annual Inspection/Test (Oct-Sept)						
Discharge test batteries. Verify electrolyte level with battery charger disconnected. Load test batteries under full alarm load for 30 minutes.	EHUG	WHUG	Page Dorm				
	4/5/2006	4/5/2006	3/6/2006				
Test multiplex systems. Verify communication between sending and	Anı	nual Inspection/Test (Oct-Se	ept)				
receiving units under normal and fault conditions including standby power,	EHUG	WHUG	Page Dorm				
open and shorted circuits.	4/5/2006	4/5/2006	N/A				
	Ani	nual Inspection/Test (Oct-Se	ept)				
est interfaced equipment. Verify correct activation of every device under ctual alarm and trouble conditions.	EHUG	WHUG	Page Dorm				
	4/5/2006	4/5/2006	N/A				
	Annual Inspection/Test (Oct-Sept)						
Test transponders/transmitters. Verify receipt of alarm and trouble conditions in normal, open circuit, and short circuit condition.	EHUG	WHUG	Page Dorm				
	4/5/2006	4/5/2006	N/A				
	Annual Inspection/Test (Oct-Sept)						
Visually inspect main power supply. Test main power supply. Disconnect batteries and test under maximum alarm conditions.	EHUG	WHUG	Page Dorm				
	4/5/2006	4/5/2006	3/6/2006				
	Annual Inspection/Test (Oct-Sept)						
Test lamps/LED's. Verify all illuminate properly.	EHUG	WHUG	Page Dorm				
	4/5/2006	4/5/2006	3/6/2006				

Inspection/Test	Completion Date (if not completed, note % complete)						
	Annual Inspection/Test (Oct-Sept)						
Visually inspect fuses for damage. Visually inspect fuses for proper rating. Remove fuse and verify supervision.	EH	UG	WH	UG	Page	Dorm	
	4/5/2	2006	4/5/2	2006	3/6/	2006	
		An	nual Inspectio	n/Test (Oct-Se	ept)		
Functionally test fire alarm control panel. Verify receipt of alarm, supervisory, and trouble signals.	EH	UG	WH	UG	Page	Dorm	
supervisery, and dealer eighale.	4/5/2	2006	4/5/2	2006	3/6/	2006	
Fire Alarm Systems (Emergency Voice/Alarm Communication	tion Equipm	nent)					
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	ual Inspect/Test (Apr-Sept)		
Visually inspect equipment. Verify operation and proper operation of backup equipment.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	4/5/2006	4/5/2006	3/6/2006				
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Test amplifiers and tone generators. Operate function and verify receipt of proper visual and audible signals.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
proportional distance organics	4/5/2006	4/5/2006	3/6/2006				
	Semi-annual Inspect/Test (Oct-Mar)		Semi-annu	Semi-annual Inspect/Test (Apr-Sept)			
Test Call In Signal Silence. Remove phone from hook and verify receipt of signal at control panel.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
Signal at control panel.	N/A	N/A	N/A				
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	annual Inspect/Test (Apr-Sept)		
Test off hook indicator. Activate each phone set and verify proper operation.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A				

Inspection/Test	Completion Date (if not completed, note % complete)						
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Test firefighter phone sets. Operate system with a minimum of any 5 phone sets simultaneously and verify acceptable voice quality and clarity.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A				
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	mi-annual Inspect/Test (Apr-Sept)		
Test firefighter phone performance. Verify acceptable voice quality and clarity.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A				
Fire Alarm Systems (Remote Control Annunciator)							
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	al Inspect/Test (Apr-Sept)		
Visually Inspect. Verify that the remote is connected and operating under normal conditions.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
	Annual Inspection/Test (Oct-Sept)						
Test. Verify proper operation under normal and fault conditions.	EHUG		WH	UG	Page	Dorm	
	N	/A	N/	/A	N	/A	

Inspection/Test	Completion Date (if not completed, note % complete)						
Fire Alarm Systems (Initiating Devices)							
Visually inspect duct smoke detectors, electro mechanical releasing	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	t (Apr-Sept)	
devices, heat detectors, manual pull stations, air sampling smoke detectors, smoke detectors, and projected beam smoke detectors. Verify	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
that no changes have been made that may affect op	4/5/2006	4/5/2006	3/6/2006				
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	Semi-annual Inspect/Test (Apr-Sept)		
Test projected beam smoke detectors. Test using an optical filter in the beam path.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
	Semi-annual Inspect/Test (Oct-Mar)		Semi-annu	Semi-annual Inspect/Test (Apr-Sept)			
Test smoke detectors. Ensure the entry of smoke into the sensing chamber and an alarm response.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	4/5/2006	4/5/2006	3/6/2006				
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Test air sampling smoke detectors. Test per manufacturers recommendations.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	Semi-annual Inspect/Test (Apr-Sept)		
Test manual pull stations. Operate and reset each device using normal function.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	4/5/2006	4/5/2006	3/6/2006				
Test heat detectors. Test using a heat source for rate of rise type. Test electrically for fixed temperature type.	Semi-annual Inspect/Test (Oct-Mar)			Semi-annual Inspect/Test (Apr-Sept)			
	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	4/5/2006	4/5/2006	3/6/2006				
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	t (Apr-Sept)	

Inspection/Test	Compl	Completion Date (if not completed, note % complet					
Test electromechanical releasing devices. Perform complete functional test under all possible alarm and trouble conditions.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A N/A		N/A	N/A	N/A	N/A	
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Test duct smoke detectors. Verify that the device will sample the airstream.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	4/5/2006	3/6/2006	N/A	N/A	N/A	
Fire Alarm Systems (Notification Appliances)							
		An	nual Inspectio	n/Test (Oct-S	ept)		
Test speakers. Verify sound pressure level and clarity.	EH	IUG	WH	IUG	Page	Page Dorm	
	4/5/2006		4/5/2	2006	3/6/2006		
		An	nual Inspectio	n/Test (Oct-S	ept)		
est visible devices. Test per manufacturers instructions. Verify that no com changes have occurred.	EHUG		WH	IUG	Page	Dorm	
	4/5/2006		4/5/2	/2006 3		3/6/2006	
Sprinkler Systems							
Trip toot dry ping aprinkler ayetems with ayetem central valve partially		An	nual Inspectio	n/Test (Oct-S	ept)		
Trip test dry pipe sprinkler systems with system control valve partially open. (Note: Test should be completed with control valve fully open every	EH	IUG	WH	HUG Pa		age Dorm	
year)	5/18/2006		5/11/	/2006 N/A		/A	
	Annual Inspection/Test (Oct-Sept)						
Visually inspect hangers, pipes, and fittings. Verify undamaged, secure, and free of corrosion.	EHUG		WHUG		Page Dorm		
	4/5/2006		4/5/2	2006	3/6/2006		
		An	nual Inspectio	n/Test (Oct-S	ept)		

Inspection/Test	Compl	Completion Date (if not completed, note % comple					
Visually inspect sprinkler heads. Verify free of paint, obstructions, corrosion, damage, and occupancy changes.	EH	UG	WH	IUG	Page Dorm		
	4/5/2	2006	4/5/2	2006	3/6/	2006	
		Annual Inspection/Test (Oct-Sept)					
Operate control valves, auxiliary valves. Fully close and open each valve. Leave valve in correct position.	EH	UG	WH	IUG	Page	Dorm	
	N	/A	N	/A	3/6/	2006	
Standpipe Systems							
Visually inspect hose cabinets/hose stations. Check for damage,		An	nual Inspectio	n/Test (Oct-S	ept)		
obstructions, easily opened, missing, broken glass, missing hardware,	EHUG WH		IUG	IG Page Dorm			
latches, and visibility.	N/A N			/A	A N/A		
Operate each hose connection valve. Repair any leaking or damaged		An	nual Inspectio	n/Test (Oct-S	ept)		
valves. Hose valve caps should be tightened to avoid leakage during the	EHUG		WH	IUG	Page	Dorm	
tests, then removed after the test to drain.	N	/A	N	/A N/A			
Fire Pumps							
		An	nual Inspectio	n/Test (Oct-S	ept)		
Conduct full flow capacity test.	EH	UG	WH	IUG	Page Dorm		
	N/A		N	N/A N/A		I/A	
Halon/Alternative Agent Systems							
	Semi-annu	Semi-annual Inspect/Test		Oct-Mar) Semi-annual Inspect/Test (Apr-Sept)			
Visually inspect agent containers for damage.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	

Inspection/Test	Completion Date (if not completed, note % complete)						
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annual Inspect/Test (Apr-Sept)			
Visually inspect pressure of agent containers for proper pressure.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Weigh agent containers. Compare to nameplate weight. Record on tag attached to container.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Visually inspect smoke detectors	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	al Inspect/Test (Apr-Sept)		
Test smoke detectors.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
Visual inspect manual pull stations.	Semi-annu	Semi-annual Inspect/Test (Oct-Mar)			ıal Inspect/Test (Apr-Sept)		
	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	

Inspection/Test	Compl	Completion Date (if not completed, note % complete)					
	Semi-annu	al Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Test manual pull stations.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
	Semi-annual Inspect/Test (Oct-Mar)		st (Oct-Mar)	Semi-annu	al Inspect/Tes	t (Apr-Sept)	
Operate control heads. Remove control heads from containers	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A	N/A	N/A	N/A	N/A	
		An	nual Inspectio	n/Test (Oct-S	Sept)		
Examine all system hoses for damage.	EHUG V		WH	HUG Page Dorm			
	N/A N/			/A	N	/A	
	Annual Inspection/Test (Oct-Sept)						
Conduct actuating test of the system. Test all system components without discharging the agent. Remove control heads prior to testing.	EHUG		WH	IUG	Page Dorm		
	N	/A	N,	A N/A		/A	
Wet Chemical Systems							
		al Inspect/Tes	st (Oct-Mar)	Semi-annual Inspect/Test (Apr-Sept)			
Conduct actuating test of all components of the system without discharging the chemical agent.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A		N/A	N/A		
	Semi-annu	Semi-annual Inspect/Test (Oct-Mar)			nual Inspect/Test (Apr-Sept)		
Inspect system coverage area. Verify that hazards have not changed.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A		N/A	N/A		

Inspection/Test	Compl	etion Date	(if not co	mpleted, note % complete)			
	Semi-annu	ıal Inspect/Tes	st (Oct-Mar)	Semi-annual Inspect/Test (Apr-Sept)			
Visually inspect agent containers. Verify containers are full, undamaged and if non pressurized type that the agent is not caking.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
a to provide special section of	N/A	N/A		N/A	N/A		
	Semi-annu	ial Inspect/Tes	st (Oct-Mar)	Semi-annu	al Inspect/Tes	st (Apr-Sept)	
Visually inspect expellant gas cartridges. Weigh carbon dioxide cartridges. Record pressure for nitrogen cartridges.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A		N/A	N/A		
	Semi-annual Inspect/Test (Oct-Mar)		Semi-annu	Semi-annual Inspect/Test (Apr-Sept)			
Visually inspect piping, nozzles, and releasing devices. Verify that piping, nozzles, etc. are unobstructed and intact.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A		N/A	N/A		
	Semi-annual Inspect/Test (Oct-Mar)			Semi-annu	al Inspect/Tes	st (Apr-Sept)	
Visually inspect eutectic metal fusible links.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A		N/A	N/A		
	Semi-annu	ial Inspect/Tes	st (Oct-Mar)	ar) Semi-annual Inspect/Test (Apr-Sept)			
Visually inspect and clean frangible bulb fusible links.	EHUG	WHUG	Page Dorm	EHUG	WHUG	Page Dorm	
	N/A	N/A		N/A	N/A		
Replace eutectic metal fusible links.	Annual Inspection/Test (Oct-Sept)					•	
	EHUG		WH	HUG Page Dorm			
	N	I/A	N.	/A			